

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [ILIFE](#) /

› **ILIFE X1000 Robotic Vacuum Cleaner User Manual**

## ILIFE X1000

# ILIFE X1000 Robotic Vacuum Cleaner User Manual

Model: X1000 | Brand: ILIFE

## 1. IMPORTANT SAFETY INSTRUCTIONS

Please read all instructions carefully before using the ILIFE X1000 Robotic Vacuum Cleaner. Retain this manual for future reference.

- This appliance is intended for commercial use.
- Do not allow children to operate the robot. Supervise children and pets when the robot is operating.
- Ensure the charging dock is placed against a wall in an open area, free from obstacles.
- Do not use the robot in wet environments or on surfaces with standing water.
- Remove any loose cables, small objects, or fragile items from the cleaning path to prevent entanglement or damage.
- Use only the original power adapter and charging dock provided by ILIFE.
- Do not attempt to repair or modify the robot yourself. Contact ILIFE customer support for service.
- Always turn off the robot and disconnect it from the power source before performing any maintenance or cleaning.

## 2. PACKAGE CONTENTS

Verify that all items are present in the package:

- ILIFE X1000 Robotic Vacuum Cleaner
- Charging Dock
- Power Adapter
- Side Brushes (2 pairs)
- High-Efficiency Filter (pre-installed in dustbin)
- User Manual

## 3. PRODUCT OVERVIEW

---

### 3.1 Robot Components

Familiarize yourself with the main parts of your ILIFE X1000 robot.



**Figure 3.1:** Front view of the ILIFE X1000 Robotic Vacuum Cleaner, showing the main body, front bumper, and side brushes.



**Figure 3.2:** Top view of the ILIFE X1000, highlighting the integrated touch screen display and LiDAR sensor module.

- **LiDAR Navigation Sensor:** Located on top, used for precise mapping and navigation.
- **Touch Screen Display:** Interactive interface for direct control and status updates.
- **AI Stereo Camera:** Assists in object recognition and obstacle avoidance.
- **3D Time-of-Flight (ToF) Sensors:** Enhance environmental perception and mapping accuracy.
- **Dustbin:** Large 3L capacity, easily detachable for emptying.
- **Side Brushes:** Two brushes to sweep debris from edges and corners into the cleaning path.
- **Main Brush:** Located underneath, for deep cleaning carpets and hard floors.
- **Driving Wheels:** Allow the robot to traverse various floor types and small obstacles.
- **Charging Contacts:** On the underside, for automatic recharging at the charging dock.

### 3.2 Key Features

The ILIFE X1000 is designed for efficient and autonomous cleaning in commercial environments.

- **Powerful Suction:** Delivers 20,000Pa suction power for thorough cleaning of various debris.

- **Advanced Navigation:** Utilizes 3D ToF Sensors and LiDAR Technology for accurate 3D mapping and navigation.
- **AI Object Recognition:** AI Stereo Camera identifies and avoids common obstacles like shoes, cables, and socks.
- **Large Area Coverage:** Capable of cleaning areas up to 1000m<sup>2</sup> with dual detachable batteries.
- **Extended Runtime:** Provides up to 200 minutes of continuous cleaning on a single charge.
- **Customized Cleaning:** Supports app-controlled cleaning schedules, no-go zones, and specific area cleaning.
- **Auto-Recharge & Resume:** Automatically returns to the charging dock when battery is low and resumes cleaning from where it left off.
- **User-Friendly Interface:** Operates via an intuitive touch screen and a dedicated mobile application.



Figure 3.3: Visual representation of key features: 20000Pa suction, customized cleaning options, 3L dustbox capacity, and sensitive touch screen operation.

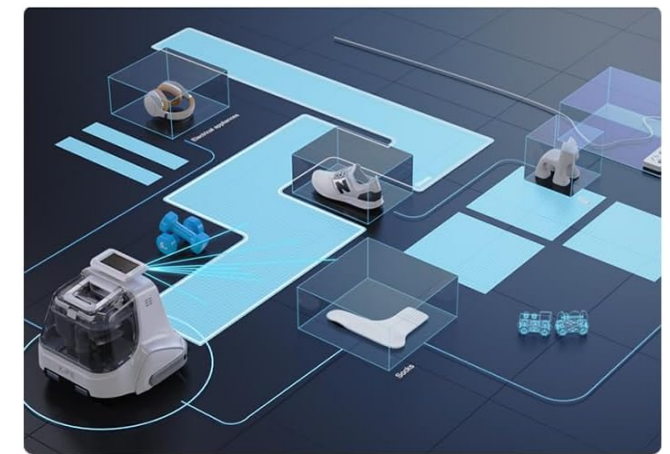
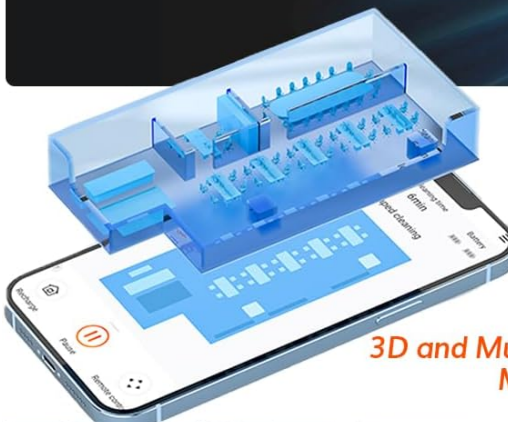
**0.02-12/m**  
Distance Measuring Range

**4500/Hz**  
Ranging Frequency

**±45/mm**  
Ranging Accuracy

## 3D ToF Sensor and Advanced LiDAR Navigation

X1000 Scans and Creates Maps Precisely



## AI Stereo Camera

X1000 can recognize objects like shoes, cables, socks, books, etc, and optimize its route

Figure 3.4: Illustration of the robot's advanced navigation system, including 3D ToF sensors, LiDAR technology for precise mapping, and AI stereo camera for object recognition.

## 4. SETUP

### 4.1 Unpacking and Initial Preparation

1. Carefully remove the robot and all accessories from the packaging.
2. Remove any protective films or stickers from the robot and charging dock.
3. Attach the side brushes by pressing them onto the square posts on the underside of the robot until they click into place.

### 4.2 Charging Dock Placement

Proper placement of the charging dock is crucial for the robot's autonomous operation.

- Place the charging dock against a wall in an area with good Wi-Fi signal.
- Ensure there is at least 1 meter (3 feet) of clear space on both sides of the dock and 2 meters (6 feet) in front

of it.

- Connect the power adapter to the charging dock and plug it into a power outlet. The indicator light on the dock will illuminate.

## 4.3 Initial Charging

Before first use, fully charge the robot.

1. Place the robot onto the charging dock, ensuring the charging contacts align.
2. The robot's display will show charging status. A full charge typically takes 4-6 hours.
3. For optimal battery life, allow the robot to fully charge before its first cleaning cycle.

## 4.4 App Connection

Download the ILIFE app to unlock full control and advanced features.

1. Scan the QR code in the manual or search for "ILIFE" in your app store to download the official app.
2. Create an account and follow the in-app instructions to add your X1000 robot.
3. Ensure your Wi-Fi network is 2.4GHz for successful connection.

# 5. OPERATING INSTRUCTIONS

---

## 5.1 Starting a Cleaning Cycle

- **Via Touch Screen:** Tap the 'Clean' button on the robot's display.
- **Via App:** Open the ILIFE app, select your X1000, and tap 'Start Cleaning'.
- The robot will automatically map the area and begin cleaning.

## 5.2 Cleaning Modes

The X1000 offers various cleaning modes to suit different needs:

- **Auto Clean:** The default mode, where the robot intelligently navigates and cleans the entire accessible area.
- **Spot Clean:** Directs the robot to intensively clean a specific small area. Activate via app or touch screen.
- **Edge Clean:** The robot cleans along walls and furniture edges. Selectable via app.
- **Customized Area Clean:** Use the app to draw specific areas on the map for the robot to clean or avoid (no-go zones).

## 5.3 Scheduling Cleaning

Set up recurring cleaning schedules using the ILIFE app.

1. Open the ILIFE app and navigate to the scheduling section.
2. Set desired cleaning times and days.
3. The robot will automatically start cleaning at the scheduled times.

**Smart  
App & Voice  
Control**



**200mins**

**Run time**



**Compact and  
Modular  
Design**

**Suitable for**

**Workshop, Warehouse, Office,  
Supermarket, Hotel & More**



Figure 5.1: The ILIFE X1000 supports smart app and voice control, offering up to 200 minutes of runtime, making it suitable for various commercial environments like workshops, warehouses, and offices.

## 6. MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your ILIFE X1000.

### 6.1 Emptying the Dustbin

- Press the dustbin release button and pull out the 3L dustbin.
- Open the dustbin cover and empty its contents into a trash receptacle.
- Rinse the dustbin with water if necessary, ensuring it is completely dry before reinserting.

### 6.2 Cleaning Filters

The X1000 uses a 4-layer filter system, including HEPA and Microfilters.

- Remove the filters from the dustbin.

- Tap the filters gently to remove loose dust. Do not wash HEPA filters with water.
- Replace filters every 3-6 months, depending on usage.

### 6.3 Cleaning Side Brushes and Main Brush

- Periodically check side brushes for tangled hair or debris. Pull them off to clean.
- Remove the main brush cover on the underside of the robot. Lift out the main brush and use the cleaning tool (if provided) to remove hair and debris.

### 6.4 Cleaning Sensors and Charging Contacts

- Wipe the cliff sensors, anti-collision sensors, and charging contacts on both the robot and the charging dock with a clean, dry cloth.
- Ensure the LiDAR sensor window is clean and free from obstructions.



**X1000** can easily clean up pet hair, and debris up to 16mm in diameter on any type of floors



Figure 6.1: The ILIFE X1000 effectively cleans debris up to 16mm on carpet, wood, laminate, and tile floors, featuring dual lithium batteries for 500-1000m<sup>2</sup> area cleaning and auto-recharge/resume for uninterrupted operation.

## 7. TROUBLESHOOTING

If you encounter issues with your ILIFE X1000, refer to the following common problems and solutions.

Problem	Possible Cause	Solution
Robot does not turn on	Low battery; Power switch off	Place robot on charging dock; Ensure power switch is ON.
Robot cannot charge	Charging contacts dirty; Dock not powered	Clean charging contacts; Check power adapter connection.
Robot gets stuck frequently	Obstacles; Loose cables	Clear cleaning path; Use no-go zones in app.
Poor cleaning performance	Full dustbin; Clogged filters/brushes	Empty dustbin; Clean or replace filters/brushes.
App connection failure	Incorrect Wi-Fi; Robot offline	Ensure 2.4GHz Wi-Fi; Restart robot and router; Re-pair in app.

For issues not listed here, or if problems persist, please contact ILIFE customer support.

## 8. SPECIFICATIONS

Technical specifications for the ILIFE X1000 Robotic Vacuum Cleaner.

Feature	Specification
Brand	ILIFE
Model Name	X1000
Suction Power	20,000Pa
Navigation Technology	3D Time-of-Flight (ToF) Sensors, LiDAR Technology, AI Stereo Camera
Dust-Box Capacity	3 Liters
Battery Type	Dual Lithium Battery
Runtime	Up to 200 minutes
Area Coverage	Up to 1000m <sup>2</sup>
Control Method	App, Touch Screen
Compatible Devices	Amazon Echo, Google Home, Smartphones
Filter Type	4 Layer Filter, High Efficiency Filter, HEPA, Microfilter
Product Dimensions	14.8" L x 14.65" W x 14.37" H
Item Weight	24.9 pounds

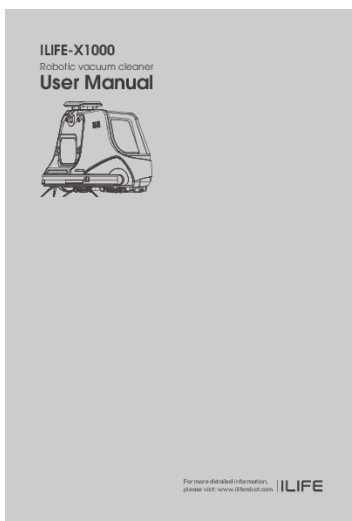
Feature	Specification
	<h2>9. WARRANTY AND SUPPORT</h2> <p>ILIFE provides a limited warranty for the X1000 Robotic Vacuum Cleaner. Please refer to the warranty card included in your package for specific terms and conditions.</p> <p>For technical support, warranty claims, or any questions regarding your ILIFE X1000, please contact ILIFE customer support through the official website or the contact information provided in your warranty documentation.</p> <p>You can also visit the <a href="#">ILIFE Store on Amazon</a> for more information and support resources.</p>

### Related Documents - X1000

	<p><a href="#">ILIFE V2 Robotic Vacuum Cleaner User Manual - Tangle-Free Suction, 120 Mins Runtime</a></p> <p>Comprehensive user manual for the ILIFE V2 Robotic Vacuum Cleaner. Learn about its tangle-free suction, 120-minute runtime, slim design, self-charging capabilities, and suitability for pet hair and hard floors.</p>
	<p><a href="#">ILIFE X1000 Robotic Vacuum Cleaner User Manual</a></p> <p>Comprehensive user manual for the ILIFE X1000 robotic vacuum cleaner, covering setup, operation, app control, maintenance, and technical specifications. Learn how to use and care for your ILIFE X1000.</p>
	<p><a href="#">ILIFE-V8s Robotic Vacuum Cleaner User Manual</a></p> <p>Comprehensive user manual for the ILIFE-V8s robotic vacuum cleaner, providing setup, operation, maintenance, and troubleshooting guidance for efficient home cleaning.</p>

 <b>ILIFE A20</b> <b>Robotic Vacuum Cleaner</b> <b>User Manual</b>  <small>For more detailed information, please visit: www.ilifev.com</small>	<p><a href="#"><b>ILIFE A20 Robotic Vacuum Cleaner User Manual &amp; Guide</b></a></p> <p>Comprehensive user manual for the ILIFE A20 robotic vacuum cleaner, detailing setup, operation, safety instructions, maintenance, and troubleshooting for efficient home cleaning.</p>
 <b>ILIFE A10</b> <b>Laser Navigation Robotic Vacuum</b> <b>User Manual</b>  <small>For more detailed information, please visit: www.ilifev.com</small>	<p><a href="#"><b>ILIFE A10 Laser Navigation Robotic Vacuum User Manual</b></a></p> <p>User manual for the ILIFE A10 Laser Navigation Robotic Vacuum. Learn about setup, operation, maintenance, and troubleshooting for optimal cleaning performance.</p>
 <b>ILIFE A20</b> <b>Robotic Vacuum Cleaner</b> <b>User Manual</b>  <small>For more detailed information, please visit: www.ilifev.com</small>	<p><a href="#"><b>ILIFE A20 Robotic Vacuum Cleaner User Manual</b></a></p> <p>User manual for the ILIFE A20 Robotic Vacuum Cleaner. Find setup, operation, maintenance, and troubleshooting guides for your smart home cleaning device.</p>

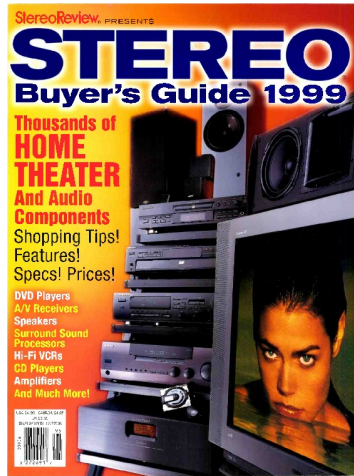
## Documents - ILIFE – X1000



### [\*\*ILIFE X1000 Robotic Vacuum Cleaner User Manual\*\*](#)

Comprehensive user manual for the ILIFE X1000 robotic vacuum cleaner, covering setup, operation, app control, maintenance, and technical specifications. Learn how to use and care for your ILIFE X1000.

lang:en score:31 filesize: 7.97 M page\_count: 26 document date: 2025-03-13



## [Stereo Buyer's Guide 1999: Home Theater & Audio Component Directory](#)

The 1999 Stereo Buyer's Guide provides comprehensive listings, features, specs, and prices for thousands of home theater and audio components, offering essential shopping tips for consumers.

lang:en score:19 filesize: 16.73 M page\_count: 252 document date: 2018-08-01

### 2007 Mazda3 MAZDASPEED3 Workshop Manual

**FOREWORD**  
This manual contains on-vehicle service and/or diagnostic information for the Mazda3 MAZDASPEED3.

For proper repair and maintenance work, knowledge of the vehicle's service history is important, and a service history book is highly recommended. It is a good idea to keep it in the vehicle, and to keep a copy at home.

A service history, if available, including drawings and side-loaders, are the latest available at the time of service. The service history is a record of the service and maintenance work performed on the vehicle, and is used to keep the vehicle in top condition. It is the responsibility of the service technician to keep the service history up-to-date. The service history should be kept in the vehicle.

Mazda Motor Corporation reserves the right to alter the specific one and contents of this manual without obligation or advance notice.

All rights reserved. No part of this book may be reproduced in whole or in part, in any form, by any means, electronic or mechanical—including photocopying, or recording, or the use of any other information storage and retrieval system—without permission in writing.

Mazda Motor Corporation  
HONDA, JAPAN

**APPLICATION**  
This manual is applicable to vehicles beginning with the Vehicle Identification Number (VIN) and date of manufacture shown on the following page.

CONTENTS	Title	Section
GENERAL INFORMATION	00	
ENGINE	01	
SUSPENSION	02	
DRIVELINE/AXLE	03	
BRAKES	04	
TRANSMISSION/TRANSAXLE	05	
STEERING	06	
HEATER, VENTILATION & AIR CONDITIONING (HVAC)	07	
RESTRAINTS	08	
BODY & ACCESSORIES	09	
ALPHABETICAL INDEX	A1	

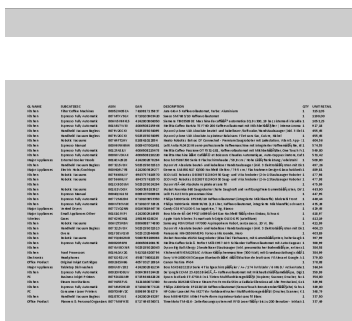
© 2006 Mazda Motor Corporation  
PRINTED IN U.S.A., JULY 2006  
Form No. 9999-91-0170-07  
Part No. 9999-91-0170-07

## [\[pdf\] User Manual Specifications](#)

mazda 3 mazdaspeed 2007 workshop manual ONLINE Mazda Mazdaspeed Workshop Manual Download  
procarmanuals s manuals |||

2007 Mazda3 MAZDASPEED3 Workshop Manual FOREWORD This manual contains on-vehicle service and/or diag ... mber of months or kilometers miles , whichever comes first Months 6 12 18 24 30 36 42 48 x1000 km 12 24 36 48 60 72 84 96 x1000 miles 7.5 15 22.5 30 37.5 45 52.5 60 Audible inspe...

lang:en score:14 filesize: 72.55 M page\_count: 2910 document date: 2021-02-01



## [Produktkatalog Haushaltsgeräte und Elektronik](#)

Umfassender Produktkatalog mit einer breiten Palette von Haushaltsgeräten, Küchengeräten, Elektronik und Zubehör von führenden Marken. Finden Sie detaillierte Produktinformationen, Spezifikationen und Preise.

lang:en score:12 filesize: 1.48 M page\_count: 46 document date: 2019-06-19

### 2007 Mazda3 MAZDASPEED3 Workshop Manual

**FOREWORD**  
This manual contains on-vehicle service and/or diagnostic information for the Mazda3 MAZDASPEED3.

For proper repair and maintenance work, knowledge of the vehicle's service history is important, and a service history book is highly recommended. It is a good idea to keep it in the vehicle, and to keep a copy at home.

A service history, if available, including drawings and side-loaders, are the latest available at the time of service. The service history is a record of the service and maintenance work performed on the vehicle, and is used to keep the vehicle in top condition. It is the responsibility of the service technician to keep the service history up-to-date. The service history should be kept in the vehicle.

Mazda Motor Corporation reserves the right to alter the specific one and contents of this manual without obligation or advance notice.

All rights reserved. No part of this book may be reproduced in whole or in part, in any form, by any means, electronic or mechanical—including photocopying, or recording, or the use of any other information storage and retrieval system—without permission in writing.

Mazda Motor Corporation  
HONDA, JAPAN

CONTENTS	Title	Section
GENERAL INFORMATION	00	
ENGINE	01	
SUSPENSION	02	
DRIVELINE/AXLE	03	
BRAKES	04	
TRANSMISSION/TRANSAXLE	05	
STEERING	06	
HEATER, VENTILATION & AIR CONDITIONING (HVAC)	07	
RESTRAINTS	08	
BODY & ACCESSORIES	09	
ALPHABETICAL INDEX	A1	

© 2006 Mazda Motor Corporation  
PRINTED IN U.S.A., JULY 2006  
Form No. 9999-91-0180-00  
Part No. 9999-91-0180-00

## [\[pdf\] User Manual Specifications](#)

1st Gen Mazda3 Mazdaspeed3 Workshop Manual mazdabag ftp Mazda 3

2007 Mazda3 MAZDASPEED3 Workshop Manual FOREWORD This manual contains on-vehicle service and/or diag ... mber of months or kilometers miles , whichever comes first Months 6 12 18 24 30 36 42 48 x1000 km 12 24 36 48 60 72 84 96 x1000 miles 7.5 15 22.5 30 37.5 45 52.5 60 Audible inspe...

lang:en score:11 filesize: 142.84 M page\_count: 2910 document date: 2007-12-16

